RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/825, 692ASource: $15\omega/6$ Date Processed by STIC: 04/25/2006

ENTERED



IFW16

RAW SEQUENCE LISTING DATE: 04/25/2006 PATENT APPLICATION: US/10/825,692A TIME: 10:14:42

Input Set : A:\substitute Sequence Listing.txt Output Set: N:\CRF4\04252006\J825692A.raw

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5
         Bdamchian, Mahnaz
 6
         Zhan, Bin
 7
         Wang, Yan
 8
         Hawdon, John
 9
        Loukas, Alexander
                                                              CP9-6)
10
         Williamson, Angela
11
         Jones, Brian
12
        Bethony, Jeffrey
13
         Goud, Gaddam
14
         Botazzi, Maria E.
15
        Mendez, Susana
17 <120> TITLE OF INVENTION: Hookworm Vaccine
19 <130> FILE REFERENCE: 03740007aa
21 <140> CURRENT APPLICATION NUMBER: 10/825,692A
22 <141> CURRENT FILING DATE: 2004-04-16
24 <150> PRIOR APPLICATION NUMBER: US 60/329,533
25 <151> PRIOR FILING DATE: 2001-10-17
27 <150> PRIOR APPLICATION NUMBER: US 60/332,007
28 <151> PRIOR FILING DATE: 2001-11-23
30 <150> PRIOR APPLICATION NUMBER: US 60/375,404
31 <151> PRIOR FILING DATE: 2002-04-26
33 <150> PRIOR APPLICATION NUMBER: PCT US02/33106
34 <151> PRIOR FILING DATE: 2002-10-17
36 <160> NUMBER OF SEQ ID NOS: 116
38 <170> SOFTWARE: PatentIn version 3.3
40 <210> SEQ ID NO: 1
41 <211> LENGTH: 1451
42 <212> TYPE: DNA
43 <213> ORGANISM: Necator americanus
45 <400> SEQUENCE: 1
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48 gcaagagaca gcttcggctg ctctaacagt gggataactg acagcgaccg gcaagcgttc
                                                                         120
50 ctcgacttcc acaacaatgc tcgtcgacgg gttgcgaaag gccttgagga tagcaactcc
                                                                         180
52 ggcaaactga atccagcgaa gaacatgtac aagctgtcat gggactgtgc aatggaacag
54 cagetteagg atgecateca gteatgeeca ageggetttg etgggattea aggtgttgeg
                                                                         300
56 cagaatacaa tgagctggtc aagctctggt ggataccccg atccatcggt aaagatagaa
                                                                         360
58 ccaacgctct ccggctggtg gagtggtgcg aaaaagaacg gcgtaggccc ggacaacaaa
                                                                         420
60 tacaccggtg gtggtctctt cgccttctct aacatggtat actccgaaac gacgaaactt
                                                                         480
62 ggctgcgctt acaaggtttg cggcactaaa ctggcggttt catgcatcta taatggagtc
                                                                         540
64 gggtacatca caaatcaacc tatgtgggag acaggtcagg cttgccagac aggagcagac
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66 tgctccactt acaagaactc aggctgcgag gacggccttt gcacgaaggg accagatgta
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3 <110> APPLICANT: Hotez, Peter Ashcom, James

4

Input Set : A:\substitute Sequence Listing.txt
Output Set: N:\CRF4\04252006\J825692A.raw

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70 ttcctatcgg tgcacaatga gttcagatcg agtgttgccc gaggtctgga acccgacgct	780 840										
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74 gaagcatcgg ccatcagaca tggaaataaa tgcgtctatc aacattctca tggtgaagac											
76 agacctggac taggagaaaa catctacaaa actagtgtac tcaaattcga caagaacaaa											
78 gcagccaagc aggcttcaca actctggtgg aatgagttaa aagagtacgg cgtcggccca											
80 tccaacgtcc ttaccactgc gttatggaat agacccaaca tgcagattgg tcactacacc											
82 cagatggcat gggacaccac ctacaaactt ggatgtgcag ttgttttctg caatgatttc	1140										
84 acattcggcg tttgtcagta tgggccagga ggcaattaca tgggtcatgt catctacact	1200										
86 atgggccagc cgtgctctca gtgttcgcct ggtgctactt gcagcgtgac cgaaggcttg											
38 tgcagcgctc cttaatcagt caacaataaa tatcttacag tgatgttgtt gcttacaaat											
90 tgcttctttt ccaatagaaa taccaatgtc aacatcacga gtttctttaa attcatcact											
92 tccactacta ggggtgattt gaataaaatt tcatttcata aagcaattac atccgcaaaa											
94 aaaaaaaaa a											
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98 <211> LENGTH: 424											
99 <212> TYPE: PRT											
100 <213> ORGANISM: Necator americanus											
102 <400> SEQUENCE: 2											
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105 1 5 10 15											
108 Asn Ala Ser Pro Ala Arg Asp Ser Phe Gly Cys Ser Asn Ser Gly Ile											
109 20 25 30											
112 Thr Asp Ser Asp Arg Gln Ala Phe Leu Asp Phe His Asn Asn Ala Arg											
113 35 40 45											
116 Arg Arg Val Ala Lys Gly Leu Glu Asp Ser Asn Ser Gly Lys Leu Asn											
117 50 55 60											
120 Pro Ala Lys Asn Met Tyr Lys Leu Ser Trp Asp Cys Ala Met Glu Gln											
121 65 70 75 80											
124 Gln Leu Gln Asp Ala Ile Gln Ser Cys Pro Ser Gly Phe Ala Gly Ile											
125 85 90 95											
128 Gln Gly Val Ala Gln Asn Thr Met Ser Trp Ser Ser Ser Gly Gly Tyr											
129 100 105 110											
132 Pro Asp Pro Ser Val Lys Ile Glu Pro Thr Leu Ser Gly Trp Trp Ser											
133 115 120 125											
136 Gly Ala Lys Lys Asn Gly Val Gly Pro Asp Asn Lys Tyr Thr Gly Gly											
137 130 135 140											
140 Gly Leu Phe Ala Phe Ser Asn Met Val Tyr Ser Glu Thr Thr Lys Leu											
141 145 150 155 160											
144 Gly Cys Ala Tyr Lys Val Cys Gly Thr Lys Leu Ala Val Ser Cys Ile											
145 165 170 175											
148 Tyr Asn Gly Val Gly Tyr Ile Thr Asn Gln Pro Met Trp Glu Thr Gly											
149 180 185 190											
152 Gln Ala Cys Gln Thr Gly Ala Asp Cys Ser Thr Tyr Lys Asn Ser Gly											
153 195 200 205											
156 Cys Glu Asp Gly Leu Cys Thr Lys Gly Pro Asp Val Pro Glu Thr Asn											
157 210 215 220											
160 Gln Gln Cys Pro Ser Asn Thr Gly Met Thr Asp Ser Val Arg Asp Thr											
161 225 230 235 240											

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164 Phe Leu Ser Val His Asn Glu Phe Arg Ser Ser Val Ala Arg Gly Leu
165
                    245
                                        250
168 Glu Pro Asp Ala Leu Gly Gly Asn Ala Pro Lys Ala Ala Lys Met Leu
169
                                    265
172 Lys Met Val Tyr Asp Cys Glu Val Glu Ala Ser Ala Ile Arg His Gly
173
176 Asn Lys Cys Val Tyr Gln His Ser His Gly Glu Asp Arg Pro Gly Leu
177
                            295
180 Gly Glu Asn Ile Tyr Lys Thr Ser Val Leu Lys Phe Asp Lys Asn Lys
                        310
                                            315
184 Ala Ala Lys Gln Ala Ser Gln Leu Trp Trp Asn Glu Leu Lys Glu Tyr
185
                    325
                                        330
188 Gly Val Gly Pro Ser Asn Val Leu Thr Thr Ala Leu Trp Asn Arg Pro
189
                340
                                    345
                                                       350
192 Asn Met Gln Ile Gly His Tyr Thr Gln Met Ala Trp Asp Thr Thr Tyr
193
           355
                                360
                                                   365
196 Lys Leu Gly Cys Ala Val Val Phe Cys Asn Asp Phe Thr Phe Gly Val
                           375
                                               380
200 Cys Gln Tyr Gly Pro Gly Gly Asn Tyr Met Gly His Val Ile Tyr Thr
201 385
                       390
                                            395
204 Met Gly Gln Pro Cys Ser Gln Cys Ser Pro Gly Ala Thr Cys Ser Val
205
                    405
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208 Thr Glu Gly Leu Cys Ser Ala Pro
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212 <210> SEQ ID NO: 3
213 <211> LENGTH: 1893
214 <212> TYPE: DNA
215 <213> ORGANISM: Necator americanus
217 <400> SEQUENCE: 3
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220 caagtteteg tggttetgta tgeggegetg tecattacag ttgtgaacge etataaacae
                                                                        120
222 attageteeg ateaegttgt aaatacaaca etgggteaga ttegaggagt accaeagaat
                                                                        180
224 ttcgaaggca aaaaagttac cgcttttctt ggtgtgccat atggtcaacc accgactggg
                                                                        240
226 gaactacgat tcagcaatcc gaaaatggtg cagcgttggg aaggtataaa gaatgctaca
                                                                        300
228 acaccggctc agccatgctt ccacttccct gacagtaaat ttaagggatt tcgtgggtca
                                                                        360
230 gagatgtgga atccgaaagg aaatatgacc gaggattgct tgaatatgaa tatctgggtc
                                                                        420
232 ccacacgatg ctgatggttc cgtgattgta tggattttcg gaggcggctt cttcaccggt
                                                                        480
234 tcaccatctt tagatgttta caacggtact gctctagcag ccaagaaacg taccattgtt
                                                                        540
236 gtgaacataa actatcgatt gggtcccttc ggtttccttt atctcggtga tgattctcgt
                                                                        600
238 gcacaaggga atatgggact gcaagatcaa caagttgcat tgcgatgggt gcataaacat
                                                                        660
240 ataageteet ttggtggaga teegagaaaa gteaetettt teggegaage ateaggeget
                                                                        720
242 gcttcagcaa ccgctcatct agcagcaccg ggaagctatg agtttttcga taagataatt
                                                                        780
244 ggcaacggtg gcacaatcat gaatagttgg gccagtcgaa caaatacatc gatgcttgag
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900
248 gtacatcgct gtttggttaa acatccagca catgtggttc taaaagaggc cgctgttgtg
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250 tegtateaaa ttggtetegt getgaegttt geetteatae eeattaeete tgataagaae
                                                                       1020
252 ttcttccagg gaaatgtctt tgatcgtcta cgagataaag acattaagaa gaatgtatcc
                                                                       1080
254 attgtgcttg gtactgtaaa agacgaagca accttctttt taccctacta ctttggtcac
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256 aacggtttct ctttcaataa ctcattctta gcagatgggg aagaaaacag agcactcata
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Input Set: A:\substitute Sequence Listing.txt
Output Set: N:\CRF4\04252006\J825692A.raw

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	cgcgatggtg ttggtcgatt catgggcgac tacttctata cctgcagcgt cattgatttc								1380								
264												1440					
266	tcagtggcaa atccttggcc agagtggatg ggtgtaatgc atggttatga aatagaatac												1500				
268	gaatttggac agcctttcct aaattcatca ctgtacaagg aaaagcttga aaacgaaaag												1560				
270	atcttctcga aaaatatcat gagcttttgg aaagatttca tcaagactgg tgtccctgtc												1620				
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274	gtgaacaatt cttaccctaa tatgactaat gttcatggac cgtactgtga actgatcgaa													1740			
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295	-			20				-1-	25					30			
	Val	Asn	Thr		Len	Glv	Gln	Tle		Glv	Val	Pro	Gln		Phe	Glu	
299			35			U -1		40	5	0-1			45				
	Glv	Lvs		Val	Thr	Δla	Phe		Glv	Val	Pro	Tvr		Gln	Pro	Pro	
303	O± y	50	1 17.0	V 41		1114	55					60	017	02			
	Thr		Glu	T.e.11	Δτα	Phe		Δen	Pro	Lvs	Met		Gln	Ara	Trp	Glu	
307		Q ₁ y	OIU	шeu	n-9	70	001	7.011	110	בעב	75	val	01	9		80	•
		Tle	Lvc	Δcn	Δla		Thr	Pro	Δla	Gln		Cvs	Phe	His	Phe		
311	Cly	110	Lys	non	85	****	1111	110	1114	90	110	Cyb			95		
	Δen	Ser	Lvc	Dhe		Glv	Phe	Δra	Glv		Glu	Met	Trn	Asn	Pro	Lvs	
315	1101		_,	100	_,	017	- 110	9	105	501	014			110		-1-	
	Glv	Asn	Met		Glu	Asp	Cvs	T.eu		Met	Asn	Tle	Tro		Pro	His	
319	017	11011	115		014	1101	O,D	120	•••••				125				
	Δsn	Δla		Glv	Ser	Val	Tle		Trn	Tle	Phe	Glv		Glv	Phe	Phe	
323	1101	130		017			135					140	U-1	4 -1			
	Thr		Ser	Pro	Ser	T.e.11		Val	Tyr	Asn	Glv		Ala	T.eu	Ala	Ala	
	145	Gry	DCI	110	DCI	150	nop	Vai	- y -	non	155	1111	2114	Deu	1114	160	•
		Lare	Δνα	Thr	בוד		Val	Δen	т1Д	Δen		Δra	T.011	Glaz	Pro		
331	пуъ	цуз	nr 9	1111	165	Val	vai	NOII	110	170	- y -	n g	псц	Gry	175	1110	
	Clar	Dho	Lou	Тугх		Glv	λαn	Λαn	Cor		λla	Gln	Glaz	λen	Met	Clv	
335	Gry	FIIC	пеп	180	пец	Gry	Asp	Asp	185	Arg	Ата	GIII	Gry	190	Mec	GLY	
	T 0	~1 ~	7. ~~		71 m	1707	77.	T 011		(Trees	17-1	uia	T		T10	Cor	
	ьец	GIII	_	GIII	GTII	val	ATG		Arg	ıτb	val	птр	_	uTS	Ile	261	
339	C.~~	Dha	195	C1	7 ~~	D~~	7	200	77-7	Th~	T 011	Dho	205	G1	η 7 ~	Sor	
	ser		GTÅ	GTĀ	Asp	P1.0	_	ьγя	val	TIIL	теп		GTÀ	GIU	Ala	261	
343	01	210	7. T	0	77-	ml	215	114 ~	T	7.7.	7.7	220	Q1	Com	Пэ	C111	
	_	ΑΙα	AIA	ser	ATA		ΑΙα	H1S	ьeu	нιа		Pro	GTÅ	ser	Tyr		
	225	D 1			~ 7 .	230	~ 3		~ 1-	a 3	235	- 7-	Met	7	0	240	
	Pne	Pne	Asp	ьуѕ		тте	GIY	Asn	GIY	_	Tnr	тте	мет	Asn	Ser	rrp	
351					245					250					255		

Input Set: A:\substitute Sequence Listing.txt
Output Set: N:\CRF4\04252006\J825692A.raw

354 Ala Ser Arg Thr Asn Thr Ser Met Leu Glu Leu Ser Met Lys Leu Ala 260 265 358 Glu Arg Leu Asn Cys Thr Lys Lys Arg Lys Asp Pro Asn Thr Val His 362 Arg Cys Leu Val Lys His Pro Ala His Val Val Leu Lys Glu Ala Ala 290 295 366 Val Val Ser Tyr Gln Ile Gly Leu Val Leu Thr Phe Ala Phe Ile Pro 310 315 370 Ile Thr Ser Asp Lys Asn Phe Phe Gln Gly Asn Val Phe Asp Arg Leu 325 374 Arg Asp Lys Asp Ile Lys Lys Asn Val Ser Ile Val Leu Gly Thr Val 340 345 378 Lys Asp Glu Ala Thr Phe Phe Leu Pro Tyr Tyr Phe Gly His Asn Gly 379 355 360 382 Phe Ser Phe Asn Asn Ser Phe Leu Ala Asp Gly Glu Glu Asn Arg Ala 375 386 Leu Ile Asn Ile Ser Gln Tyr Asn Tyr Ala Met Asn Ala Thr Ala Pro 390 390 Ser Leu Glu Ser Ser Leu Glu Pro Leu Leu Glu Ala Tyr Lys Asn Val 405 410 394 Ser Thr Arg Lys Glu Glu Gly Glu Arg Leu Arg Asp Gly Val Gly Arg 420 425 398 Phe Met Gly Asp Tyr Phe Tyr Thr Cys Ser Val Ile Asp Phe Ala Asn 435 440 402 Ile Val Ser Asp Ile Ile Asn Gly Ser Leu Tyr Met Tyr Tyr Phe Thr 455 406 Lys Arg Ser Val Ala Asn Pro Trp Pro Glu Trp Met Gly Val Met His 475 470 410 Gly Tyr Glu Ile Glu Tyr Glu Phe Gly Gln Pro Phe Leu Asn Ser Ser 485 490 414 Leu Tyr Lys Glu Lys Leu Glu Asn Glu Lys Ile Phe Ser Lys Asn Ile 500 505 418 Met Ser Phe Trp Lys Asp Phe Ile Lys Thr Gly Val Pro Val Asp Phe 422 Trp Pro Lys Tyr Asp Arg Lys Glu Arg Lys Ala Leu Val Leu Gly Glu 535 426 Glu Ser Val Asn Asn Ser Tyr Pro Asn Met Thr Asn Val His Gly Pro 555 550 430 Tyr Cys Glu Leu Ile Glu Glu Ala Lys Ala Ser Thr Asn Asn Gly Leu 565 570 434 Thr Leu Lys Lys Tyr Ile Glu Gly Glu Ile Lys Asn Asn Glu Thr Asn 435 585 438 Val Phe 442 <210> SEQ ID NO: 5 443 <211> LENGTH: 1344 444 <212> TYPE: DNA 445 <213> ORGANISM: Necator americanus 447 <400> SEQUENCE: 5 448 ctcgtgccga attcggcacg agctccattc atcatgcagc gatcattcct acttctactt 60

Input Set : A:\substitute Sequence Listing.txt
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Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:51; N Pos. 27,353,366,394,413

Invalid <213> Response:

Use of "Artificial" only as "<213> Organism" response is incomplete, per 1.823(b) of New Sequence Rules. Valid response is Artificial Sequence.

Seq#:65,66,70,71,72,73,74,75,78,79,80,81,115,116

VERIFICATION SUMMARY

DATE: 04/25/2006

PATENT APPLICATION: US/10/825,692A

TIME: 10:14:43

Input Set : A:\substitute Sequence Listing.txt

Output Set: N:\CRF4\04252006\J825692A.raw

 $L\!:\!4146$ M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:51 after pos.:0

M:341 Repeated in SeqNo=51